ABSTRACT

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A calf, ankle, foot, or leg rest device which can be snapped onto a cane for use 2 or snapped off when only the use of the cane is desired. The invention also 3 4 encompasses the combination cane and rest device. Many people who either have a permanent leg, knee, or foot disability or are recovering from a leg, knee, 5 or foot operation are required to keep their leg in a horizontal position while 6 seated. The rest device is a J-shaped soft padded bracket that is rigidly attached 7 8 to the cane. The height of the bracket along the cane is adjustable to provide comfort and ease of use. The cane may be positioned at a convenient horizontal 9 10 distance from the user as desired. In this way, the user may rest his or her calf, ankle, or heel on the rest device. Once the rest device is engaged by the user's 11 12 leg, the cane is perfectly balanced on the ground. A user can comfortably keep his leg in a horizontal position for hours. 13